



StataNow 19.5
SE-Standard Edition

Statistics and Data Science

Copyright 1985-2025 StataCorp LLC
StataCorp
4905 Lakeway Drive
College Station, Texas 77845 USA
800-782-8272 <https://www.stata.com>
979-696-4600 service@stata.com

Stata license: Single-user , expiring 25 Jan 2026
Serial number: 401909200296
Licensed to: Jessica Schoenherr
University of Georgia

Notes:

1. Unicode is supported; see [help unicode advice](#).
2. Maximum number of variables is set to 5,000 but can be increased; see [help set_maxvar](#).

```

1 . do "/var/folders/wd/fh85k6nx1qsg33vvwbcvc6lc0000gn/T//SD38127.000000"

2 . *****
3 . *** LANE AND SCHOENHERR CITE AND SWAY ***
4 . *****
5 .
6 . * Purpose:
7 . *       - Replicate Table B7 in supplemental appendix
8 .
9 . * Data Sources:
10 . *      - Analysis2DataStata.dta
11 .
12 . * Run on:
13 . *      - StataNow/SE 19.5 for Mac (Apple Silicon) on macOS Sequoia 15.1.1
14 .
15 . * Associated codebook:
16 . *      - Analysis2Codebook.pdf
17 .
18 . *****
19 . *****
20 . *****
21 .
22 . *****
23 . *** STEP 0: SET WORKING DIRECTORY ***
24 . *****
25 .
26 . *cd ""
27 . *****
28 . *** STEP 1: READ IN THE DATA ***
29 . *****
30 .
31 . use "~/Dropbox/VanityCitations/JOP Final/Dataverse/Analysis2DataStata.dta"

```

```

32 .
33 . *****
34 . *** STEP 2: RENAME VARIABLE NAMES ***
35 . *****
36 .
37 . * stata hates when variable names end with log
38 .
39 . rename petUnnamedCiteLog logPetUnnamedCite

40 . rename petMajCallOutLog logPetMajCallOut

41 . rename petNotMajOpinLog logPetNotMajOpin

42 . rename respUnnamedCiteLog logRespUnnamedCite

43 . rename respMajCallOutLog logRespMajCallOut

44 . rename respNotMajOpinLog logRespNotMajOpin

45 .
46 . *****
47 . *** STEP 3: CREATE A FEW NEW VARIABLES ***
48 . *****
49 .
50 . generate logPetNumCites = log(petNumCites + 1)

51 . generate logRespNumCites = log(respNumCites + 1)

52 .
53 . *****
54 . *** STEP 2: CLUSTERED BY JUSTICE ***
55 . *****
56 .
57 . *** TABLE B7, COLUMN 2
58 .
59 . logit voteWithPet c.logPetUnnamedCite##c.ideoAlign c.logPetMajCallOut##c.ideoAlign c.logPetNot
> MajOpin##c.ideoAlign c.logRespUnnamedCite##c.ideoAlign c.logRespMajCallOut##c.ideoAlign c.logR
> espNotMajOpin##c.ideoAlign pastExpertise logPetNumCites logRespNumCites petExperienceAdvantage
> sgParty lcDisagreement amiciNet help05G netStatus oaQuestDiff, cluster(justice)

```

```

note: ideoAlign omitted because of collinearity.
note: ideoAlign omitted because of collinearity.
note: ideoAlign omitted because of collinearity.
note: ideoAlign omitted because of collinearity.
note: ideoAlign omitted because of collinearity.
Iteration 0: Log pseudolikelihood = -14640.963
Iteration 1: Log pseudolikelihood = -13644.895
Iteration 2: Log pseudolikelihood = -13639.4
Iteration 3: Log pseudolikelihood = -13639.4

```

Logistic regression

Number of obs = **21,665**

Wald chi2(19) = .

Prob > chi2 = .

Log pseudolikelihood = **-13639.4**Pseudo R2 = **0.0684**(Std. err. adjusted for **21** clusters in **justice**)

voteWithPet	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
logPetUnnamedCite	.1835246	.036677	5.00	0.000	.1116391	.2554101
ideoAlign	.0805935	.0195915	4.11	0.000	.0421948	.1189922
c.logPetUnnamedCite#						
c.ideoAlign	.0230916	.0140926	1.64	0.101	-.0045293	.0507125
logPetMajCallOut	-.0930314	.1409068	-0.66	0.509	-.3692038	.1831409
ideoAlign	0	(omitted)				
c.logPetMajCallOut#						
c.ideoAlign	-.1315149	.0779876	-1.69	0.092	-.2843677	.0213379
logPetNotMajOpin	.1612456	.0570399	2.83	0.005	.0494494	.2730418
ideoAlign	0	(omitted)				
c.logPetNotMajOpin#						
c.ideoAlign	-.0158957	.0123777	-1.28	0.199	-.0401556	.0083643
logRespUnnamedCite	-.1660929	.0340658	-4.88	0.000	-.2328607	-.0993251
ideoAlign	0	(omitted)				
c.logRespUnnamedCite#						
c.ideoAlign	-.0251737	.0133454	-1.89	0.059	-.0513302	.0009828
logRespMajCallOut	.0559306	.0899544	0.62	0.534	-.1203768	.232238
ideoAlign	0	(omitted)				
c.logRespMajCallOut#						
c.ideoAlign	.026927	.0696805	0.39	0.699	-.1096442	.1634982
logRespNotMajOpin	-.0468371	.0464513	-1.01	0.313	-.13788	.0442057
ideoAlign	0	(omitted)				
c.logRespNotMajOpin#						
c.ideoAlign	.0130445	.0283752	0.46	0.646	-.0425699	.0686589
pastExpertise	.0002593	.0004754	0.55	0.585	-.0006724	.0011911
logPetNumCites	.0727405	.0346666	2.10	0.036	.0047952	.1406857
logRespNumCites	-.0636357	.0327967	-1.94	0.052	-.1279162	.0006447
petExperienceAdvantage	.0001631	.0005099	0.32	0.749	-.0008363	.0011626
sgParty	-.0768862	.0412548	-1.86	0.062	-.157744	.0039717
lcDisagreement	.0335455	.0315516	1.06	0.288	-.0282946	.0953855
amiciNet	.0477882	.0076134	6.28	0.000	.0328662	.0627103
helpOSG	.6642746	.0543809	12.22	0.000	.55769	.7708593
netStatus	-.0070209	.0275142	-0.26	0.799	-.0609479	.046906
oaQuestDiff	-.0161404	.0009916	-16.28	0.000	-.0180838	-.014197
_cons	.2891504	.1248509	2.32	0.021	.0444472	.5338536

```

60 .
61 . est store logit

62 . estat ic

```

Akaike's information criterion and Bayesian information criterion

Model	N	ll(null)	ll(model)	df	AIC	BIC
<u>logit</u>	21,665	-14640.96	-13639.4	20	27318.8	27478.47

Note: BIC uses N = number of observations. See [\[R\] IC note](#).

```

63 .
64 . est restore logit
    (results logit are active now)

65 . margins, at(logPetUnnamedCite=(0) ideoAlign=(-2.909)) ///
    > at(logPetUnnamedCite=(0.693147) ideoAlign=(-2.909)) vce(unconditional) post

```

Predictive margins

Number of obs = **21,665**

Expression: **Pr(voteWithPet), predict()**

```

1._at: logPetUnnamedCite =    0
      ideoAlign          = -2.909
2._at: logPetUnnamedCite = .693147
      ideoAlign          = -2.909

```

(Std. err. adjusted for **21** clusters in **justice**)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
<u>_at</u>					
1	.525174	.0172344	30.47	0.000	.4913951 .5589528
2	.5435744	.0152251	35.70	0.000	.5137338 .5734151

```

66 . test _b[1._at] = _b[2._at]

```

```
( 1) 1bn._at - 2._at = 0
```

```

      chi2( 1) =    5.88
    Prob > chi2 =    0.0153

```

```

67 .
68 . est restore logit
    (results logit are active now)

```

```

69 . margins, at(logPetUnnamedCite=(0) ideoAlign=(2.918)) ///
    > at(logPetUnnamedCite=(0.693147) ideoAlign=(2.918)) vce(unconditional) post

```

Predictive margins

Number of obs = 21,665

Expression: **Pr(voteWithPet), predict()**

```
1._at: logPetUnnamedC~e = 0
      ideoAlign = 2.918
2._at: logPetUnnamedC~e = .693147
      ideoAlign = 2.918
```

(Std. err. adjusted for 21 clusters in justice)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					
1	.6033637	.0231334	26.08	0.000	.5580231 .6487043
2	.6406949	.0160876	39.83	0.000	.6091638 .672226

70 . test _b[1._at] = _b[2._at]

(1) 1bn._at - 2._at = 0

```
      chi2( 1) = 15.20
      Prob > chi2 = 0.0001
```

71 .

72 . est restore logit

(results logit are active now)

73 . margins, at(logPetNotMaj0pin=(0) ideoAlign=(2.918)) ///

> at(logPetNotMaj0pin=(0.693147) ideoAlign=(2.918)) vce(unconditional) post

Predictive margins

Number of obs = 21,665

Expression: **Pr(voteWithPet), predict()**

```
1._at: ideoAlign = 2.918
      logPetNotMaj0pin = 0
2._at: ideoAlign = 2.918
      logPetNotMaj0pin = .693147
```

(Std. err. adjusted for 21 clusters in justice)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					
1	.6376279	.0147216	43.31	0.000	.608774 .6664818
2	.6543052	.0181188	36.11	0.000	.618793 .6898175

74 . test _b[1._at] = _b[2._at]

(1) 1bn._at - 2._at = 0

```

      chi2( 1) =    2.32
      Prob > chi2 =    0.1281

```

```
75 .
```

```
76 . est restore logit
      (results logit are active now)
```

```
77 . margins, at(logPetNotMajOpin=(0) ideoAlign=(-2.909)) ///
      > at(logPetNotMajOpin=(0.693147) ideoAlign=(-2.909)) vce(unconditional) post
```

```
Predictive margins
```

```
Number of obs = 21,665
```

```
Expression: Pr(voteWithPet), predict()
```

```
1._at: ideoAlign      = -2.909
```

```
      logPetNotMajOpin =    0
```

```
2._at: ideoAlign      = -2.909
```

```
      logPetNotMajOpin = .693147
```

```
(Std. err. adjusted for 21 clusters in justice)
```

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					
1	.5377028	.0142817	37.65	0.000	.5097112 .5656944
2	.5702772	.0175341	32.52	0.000	.535911 .6046434

```
78 . test _b[1._at] = _b[2._at]
```

```
( 1) 1bn._at - 2._at = 0
```

```

      chi2( 1) =   13.68
      Prob > chi2 =    0.0002

```

```
79 .
```

```
80 . *****
```

```
81 . *** STEP 3: CLUSTERED BY TERM ***
```

```
82 . *****
```

```
83 .
```

```
84 . *** TABLE B7, COLUMN 3
```

```
85 .
```

```
86 . logit voteWithPet c.logPetUnnamedCite##c.ideoAlign c.logPetMajCallOut##c.ideoAlign c.logPetNot
      > MajOpin##c.ideoAlign c.logRespUnnamedCite##c.ideoAlign c.logRespMajCallOut##c.ideoAlign c.logR
      > espNotMajOpin##c.ideoAlign pastExpertise logPetNumCites logRespNumCites petExperienceAdvantage
      > sgParty lcDisagreement amiciNet help0SG netStatus oaQuestDiff, cluster(term)
```

```
note: ideoAlign omitted because of collinearity.
```

```
note: ideoAlign omitted because of collinearity.
```

```
note: ideoAlign omitted because of collinearity.
```

```
note: ideoAlign omitted because of collinearity.
```

```
note: ideoAlign omitted because of collinearity.
```

```
Iteration 0: Log pseudolikelihood = -14640.963
```

Iteration 1: Log pseudolikelihood = **-13644.895**
 Iteration 2: Log pseudolikelihood = **-13639.4**
 Iteration 3: Log pseudolikelihood = **-13639.4**

Logistic regression

Number of obs = **21,665**Wald chi2(23) = **807.52**Prob > chi2 = **0.0000**Pseudo R2 = **0.0684**Log pseudolikelihood = **-13639.4**

(Std. err. adjusted for 35 clusters in term)

voteWithPet	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
logPetUnnamedCite	.1835246	.0280531	6.54	0.000	.1285416	.2385076
ideoAlign	.0805935	.0154369	5.22	0.000	.0503377	.1108493
c.logPetUnnamedCite#						
c.ideoAlign	.0230916	.0128099	1.80	0.071	-.0020154	.0481986
logPetMajCallOut	-.0930314	.1149212	-0.81	0.418	-.3182729	.13221
ideoAlign	0	(omitted)				
c.logPetMajCallOut#						
c.ideoAlign	-.1315149	.0700579	-1.88	0.060	-.2688259	.0057961
logPetNotMajOpin	.1612456	.0443277	3.64	0.000	.0743649	.2481264
ideoAlign	0	(omitted)				
c.logPetNotMajOpin#						
c.ideoAlign	-.0158957	.0175786	-0.90	0.366	-.0503491	.0185577
logRespUnnamedCite	-.1660929	.0248316	-6.69	0.000	-.2147619	-.1174239
ideoAlign	0	(omitted)				
c.logRespUnnamedCite#						
c.ideoAlign	-.0251737	.0123242	-2.04	0.041	-.0493287	-.0010188
logRespMajCallOut	.0559306	.1477901	0.38	0.705	-.2337327	.3455939
ideoAlign	0	(omitted)				
c.logRespMajCallOut#						
c.ideoAlign	.026927	.0589856	0.46	0.648	-.0886826	.1425367
logRespNotMajOpin	-.0468371	.0650346	-0.72	0.471	-.1743026	.0806284
ideoAlign	0	(omitted)				
c.logRespNotMajOpin#						
c.ideoAlign	.0130445	.0211621	0.62	0.538	-.0284325	.0545214
pastExpertise	.0002593	.0003625	0.72	0.474	-.0004512	.0009699
logPetNumCites	.0727405	.0586778	1.24	0.215	-.0422659	.1877468
logRespNumCites	-.0636357	.0506558	-1.26	0.209	-.1629192	.0356478
petExperienceAdvantage	.0001631	.0010641	0.15	0.878	-.0019225	.0022488

sgParty	-.0768862	.0958018	-0.80	0.422	-.2646543	.110882
lcDisagreement	.0335455	.0701491	0.48	0.633	-.1039442	.1710351
amiciNet	.0477882	.0104859	4.56	0.000	.0272363	.0683401
helpOSG	.6642746	.0843885	7.87	0.000	.4988762	.829673
netStatus	-.0070209	.0069805	-1.01	0.315	-.0207025	.0066607
oaQuestDiff	-.0161404	.0012609	-12.80	0.000	-.0186117	-.0136691
_cons	.2891504	.2434807	1.19	0.235	-.188063	.7663638

```
87 .
88 . est store logit
89 . estat ic
```

Akaike's information criterion and Bayesian information criterion

Model	N	ll(null)	ll(model)	df	AIC	BIC
<u>logit</u>	21,665	-14640.96	-13639.4	24	27326.8	27518.4

Note: BIC uses N = number of observations. See [\[R\] IC note](#).

```
90 .
91 . est restore logit
    (results logit are active now)
92 . margins, at(logPetUnnamedCite=(0) ideoAlign=(-2.909)) ///
    > at(logPetUnnamedCite=(0.693147) ideoAlign=(-2.909)) vce(unconditional) post
```

Predictive margins Number of obs = 21,665

Expression: **Pr(voteWithPet), predict()**

```
1._at: logPetUnnamedCite = 0
      ideoAlign          = -2.909
2._at: logPetUnnamedCite = .693147
      ideoAlign          = -2.909
```

(Std. err. adjusted for 35 clusters in term)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
<u>_at</u>					
1	.525174	.011296	46.49	0.000	.5030341 .5473138
2	.5435744	.0094001	57.83	0.000	.5251506 .5619983

```
93 . test _b[1._at] = _b[2._at]
```

(1) **1bn._at - 2._at = 0**

```
      chi2( 1) = 6.32
      Prob > chi2 = 0.0119
```

```

94 .
95 . est restore logit
    (results logit are active now)

96 . margins, at(logPetUnnamedCite=(0) ideoAlign=(2.918)) ///
    > at(logPetUnnamedCite=(0.693147) ideoAlign=(2.918)) vce(unconditional) post

Predictive margins                                Number of obs = 21,665

```

Expression: **Pr(voteWithPet), predict()**

```

1._at: logPetUnnamedCite =      0
        ideoAlign         =    2.918
2._at: logPetUnnamedCite =  .693147
        ideoAlign         =    2.918

```

(Std. err. adjusted for 35 clusters in term)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					
1	.6033637	.0164471	36.69	0.000	.5711279 .6355995
2	.6406949	.0141962	45.13	0.000	.6128708 .6685189

```

97 . test _b[1._at] = _b[2._at]

```

(1) 1bn._at - 2._at = 0

```

        chi2( 1) =    28.54
        Prob > chi2 =    0.0000

```

```

98 .
99 . est restore logit
    (results logit are active now)

```

```

100 . margins, at(logPetNotMajOpin=(0) ideoAlign=(2.918)) ///
    > at(logPetNotMajOpin=(0.693147) ideoAlign=(2.918)) vce(unconditional) post

```

Predictive margins Number of obs = 21,665

Expression: **Pr(voteWithPet), predict()**

```

1._at: ideoAlign          =    2.918
        logPetNotMajOpin =      0
2._at: ideoAlign          =    2.918
        logPetNotMajOpin =  .693147

```

(Std. err. adjusted for 35 clusters in term)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					

1	.6376279	.0147194	43.32	0.000	.6087784	.6664774
2	.6543052	.0150821	43.38	0.000	.6247449	.6838655

101 . test _b[1._at] = _b[2._at]

(1) 1bn._at - 2._at = 0

chi2(1) = 3.40
 Prob > chi2 = 0.0653

102 .

103 . est restore logit
 (results logit are active now)

104 . margins, at(logPetNotMajOpin=(0) ideoAlign=(-2.909)) ///
 > at(logPetNotMajOpin=(0.693147) ideoAlign=(-2.909)) vce(unconditional) post

Predictive margins Number of obs = 21,665

Expression: Pr(voteWithPet), predict()

1._at: ideoAlign = -2.909
 logPetNotMajOpin = 0
 2._at: ideoAlign = -2.909
 logPetNotMajOpin = .693147

(Std. err. adjusted for 35 clusters in term)

_at	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
1	.5377028	.0092273	58.27	0.000	.5196177 .5557879
2	.5702772	.0141998	40.16	0.000	.5424462 .5981082

105 . test _b[1._at] = _b[2._at]

(1) 1bn._at - 2._at = 0

chi2(1) = 8.32
 Prob > chi2 = 0.0039

106 .

107 . *****

108 . *** STEP 4: CLUSTERED BY ISSUE ***

109 . *****

110 .

111 . *** TABLE B7, COLUMN 4

112 .

113 . logit voteWithPet c.logPetUnnamedCite##c.ideoAlign c.logPetMajCallOut##c.ideoAlign c.logPetNot
 > MajOpin##c.ideoAlign c.logRespUnnamedCite##c.ideoAlign c.logRespMajCallOut##c.ideoAlign c.logR
 > espNotMajOpin##c.ideoAlign pastExpertise logPetNumCites logRespNumCites petExperienceAdvantage
 > sgParty lcDisagreement amiciNet help0SG netStatus oaQuestDiff, cluster(issue)

note: **ideoAlign** omitted because of collinearity.
 note: **ideoAlign** omitted because of collinearity.
 note: **ideoAlign** omitted because of collinearity.
 note: **ideoAlign** omitted because of collinearity.
 note: **ideoAlign** omitted because of collinearity.
 Iteration 0: Log pseudolikelihood = **-14640.963**
 Iteration 1: Log pseudolikelihood = **-13644.895**
 Iteration 2: Log pseudolikelihood = **-13639.4**
 Iteration 3: Log pseudolikelihood = **-13639.4**

Logistic regression

Number of obs = **21,665**Wald chi2(23) = **688.82**Prob > chi2 = **0.0000**Pseudo R2 = **0.0684**Log pseudolikelihood = **-13639.4**(Std. err. adjusted for **206** clusters in **issue**)

voteWithPet	Coefficient	Robust std. err.	z	P> z	[95% conf. interval]	
logPetUnnamedCite	.1835246	.0257042	7.14	0.000	.1331453	.2339039
ideoAlign	.0805935	.0172681	4.67	0.000	.0467487	.1144383
c.logPetUnnamedCite#						
c.ideoAlign	.0230916	.0109511	2.11	0.035	.0016278	.0445554
logPetMajCallOut	-.0930314	.1707718	-0.54	0.586	-.4277379	.2416751
ideoAlign	0	(omitted)				
c.logPetMajCallOut#						
c.ideoAlign	-.1315149	.0785507	-1.67	0.094	-.2854715	.0224417
logPetNotMajOpin	.1612456	.0529901	3.04	0.002	.057387	.2651042
ideoAlign	0	(omitted)				
c.logPetNotMajOpin#						
c.ideoAlign	-.0158957	.0277316	-0.57	0.567	-.0702485	.0384572
logRespUnnamedCite	-.1660929	.0259438	-6.40	0.000	-.2169419	-.1152439
ideoAlign	0	(omitted)				
c.logRespUnnamedCite#						
c.ideoAlign	-.0251737	.0117207	-2.15	0.032	-.0481459	-.0022016
logRespMajCallOut	.0559306	.1290324	0.43	0.665	-.1969683	.3088295
ideoAlign	0	(omitted)				
c.logRespMajCallOut#						
c.ideoAlign	.026927	.0694658	0.39	0.698	-.1092234	.1630774
logRespNotMajOpin	-.0468371	.0466193	-1.00	0.315	-.1382092	.0445349
ideoAlign	0	(omitted)				

c.logRespNotMajOpin#							
c.ideoAlign	.0130445	.0260007	0.50	0.616	-.037916	.0640049	
pastExpertise	.0002593	.0003823	0.68	0.498	-.0004899	.0010085	
logPetNumCites	.0727405	.0508214	1.43	0.152	-.0268677	.1723486	
logRespNumCites	-.0636357	.0538537	-1.18	0.237	-.1691871	.0419157	
petExperienceAdvantage	.0001631	.0008474	0.19	0.847	-.0014977	.001824	
sgParty	-.0768862	.1031324	-0.75	0.456	-.279022	.1252496	
lcDisagreement	.0335455	.0609275	0.55	0.582	-.0858703	.1529612	
amiciNet	.0477882	.0137396	3.48	0.001	.0208591	.0747174	
helpOSG	.6642746	.0603236	11.01	0.000	.5460425	.7825067	
netStatus	-.0070209	.0103757	-0.68	0.499	-.0273569	.0133151	
oaQuestDiff	-.0161404	.0016644	-9.70	0.000	-.0194026	-.0128782	
_cons	.2891504	.2187104	1.32	0.186	-.1395141	.7178148	

```
114 .
115 . est store logit
116 . estat ic
```

Akaike's information criterion and Bayesian information criterion

Model	N	ll(null)	ll(model)	df	AIC	BIC
<u>logit</u>	21,665	-14640.96	-13639.4	24	27326.8	27518.4

Note: BIC uses N = number of observations. See [R] [IC note](#).

```
117 .
118 . est restore logit
      (results logit are active now)
119 . margins, at(logPetUnnamedCite=(0) ideoAlign=(-2.909)) ///
      > at(logPetUnnamedCite=(0.693147) ideoAlign=(-2.909)) vce(unconditional) post
```

Predictive margins Number of obs = 21,665

Expression: **Pr(voteWithPet), predict()**

```
1._at: logPetUnnamedCite = 0
      ideoAlign = -2.909
2._at: logPetUnnamedCite = .693147
      ideoAlign = -2.909
```

(Std. err. adjusted for 206 clusters in issue)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
<u>_at</u>					
1	.525174	.0120165	43.70	0.000	.501622 .5487259
2	.5435744	.0103442	52.55	0.000	.5233001 .5638488

```
120 . test _b[1._at] = _b[2._at]
```

```
( 1) 1bn._at - 2._at = 0
```

```
      chi2( 1) =    7.04
      Prob > chi2 =  0.0080
```

```
121 .
```

```
122 . est restore logit
      (results logit are active now)
```

```
123 . margins, at(logPetUnnamedCite=(0) ideoAlign=(2.918)) ///
      > at(logPetUnnamedCite=(0.693147) ideoAlign=(2.918)) vce(unconditional) post
```

Predictive margins

Number of obs = **21,665**

Expression: **Pr(voteWithPet), predict()**

```
1._at: logPetUnnamedC~e =    0
      ideoAlign      =  2.918
2._at: logPetUnnamedC~e = .693147
      ideoAlign      =  2.918
```

(Std. err. adjusted for **206** clusters in **issue**)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					
1	.6033637	.0158512	38.06	0.000	.5722958 .6344316
2	.6406949	.0140528	45.59	0.000	.6131519 .6682378

```
124 . test _b[1._at] = _b[2._at]
```

```
( 1) 1bn._at - 2._at = 0
```

```
      chi2( 1) =   42.33
      Prob > chi2 =  0.0000
```

```
125 .
```

```
126 . est restore logit
      (results logit are active now)
```

```
127 . margins, at(logPetNotMaj0pin=(0) ideoAlign=(2.918)) ///
      > at(logPetNotMaj0pin=(0.693147) ideoAlign=(2.918)) vce(unconditional) post
```

Predictive margins

Number of obs = **21,665**

Expression: **Pr(voteWithPet), predict()**

```
1._at: ideoAlign      =  2.918
      logPetNotMaj0pin =    0
2._at: ideoAlign      =  2.918
      logPetNotMaj0pin = .693147
```

(Std. err. adjusted for 206 clusters in **issue**)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					
1	.6376279	.0145935	43.69	0.000	.6090251 .6662307
2	.6543052	.0185946	35.19	0.000	.6178605 .6907499

128 . test _b[1._at] = _b[2._at]

(1) **1bn._at - 2._at = 0**

chi2(1) = 1.27
 Prob > chi2 = 0.2594

129 .

130 . est restore logit
 (results logit are active now)

131 . margins, at(logPetNotMajOpin=(0) ideoAlign=(-2.909)) ///
 > at(logPetNotMajOpin=(0.693147) ideoAlign=(-2.909)) vce(unconditional) post

Predictive margins

Number of obs = 21,665

Expression: **Pr(voteWithPet), predict()**

1._at: ideoAlign = -2.909
 logPetNotMajOpin = 0
 2._at: ideoAlign = -2.909
 logPetNotMajOpin = .693147

(Std. err. adjusted for 206 clusters in **issue**)

	Unconditional				
	Margin	std. err.	z	P> z	[95% conf. interval]
_at					
1	.5377028	.0111457	48.24	0.000	.5158577 .5595479
2	.5702772	.0140379	40.62	0.000	.5427634 .597791

132 . test _b[1._at] = _b[2._at]

(1) **1bn._at - 2._at = 0**

chi2(1) = 5.28
 Prob > chi2 = 0.0216

133 .

134 .

135 .

136 .

```
137 .  
    end of do-file
```

```
138 .
```